Application No. 09/779,177 Patent No. 5,909,545 Attomey Docket No. 4T02.1-020

304

5

23. (New). A method for providing on demand remote control of an application, comprising the steps of:

receiving a demand that a user at a first computer desires remote control over an application at a second computer;

in response to the demand transmitting a remote control module to the first computer over a network , and

the remote control module enabling the first computer to remotely control the application at the second computer system without pre-installing remote control software at the first computer prior to receiving the remote control module.

10 T

24. (New). A system operative to execute the method of claim 23

25. (New). A computer storage medium comprising computer executable instructions for performing the method of claim 23.

15



10

15

Application No. 09/779,177
Patent No. 5,909,545
Attorney Docket No. 4T02.1-020

26. (New). A method for providing on demand remote control of an

transmitting from a first computer a demand indicating that a user at the first computer desires remote control over an application at a second computer.

in response to the demand, the first computer receiving a remote control module over a network;

the remote control module executing on the first computer to enable the first computer to enable the first computer to remotely control the application at the second computer system without pre-installing remote control software at the first computer prior to receiving the remote control module; and

establishing a communication during which the first computer remotely controls the application running on the second computer.

27. (New). A system operative to execute the method of claim 26.

 (New). A computer storage medium comprising computer executable instructions for performing the method of claim 26. Application No. 09/779,177
Patent No. 5,909,545
Attorney Docket No. 4702,1-020

04/

10

29. (New). A method for providing on demand remote control of an application, comprising the steps of:

receiving a demand from a first computer indicating that a user at the first computer desires remote control over an application at a second computer.

in response to the demand, transmitting to the first computer a remote control module over a network, and

the remote control module\configured to execute on the first computer to
enable the first computer to remotely\control the application at the second computer
system without pre-installing remote control software at the first computer prior to
receiving the remote control module.

رگر .**36**

30. (New). A system operative to execute the method of claim 29.

37. (New). A computer storage medium comprising computer executable instructions for performing the method of claim 29.







Application No. 09/779,177 Patent No. 5,909,545 Attorney Docket No. 4T02,1-020

32. (New). A method for providing on demand remote control of an Application, comprising the steps of:

receiving a request from a first computer for remote control of an application at a second computer, the first computer system receiving and executing an ondemand remote control module enabling the first computer to remotely control the
application at the second computer system without pre-installing remote control
software at the first computer prior to receiving the remote control module;

running the application on the second computer; and

the second computer providing the tirst computer with remote control access to the application program.

37 33. (New). A system operative to execute the method of claim 32.

(New). A computer storage medium comprising computer executable

instructions for performing the method of claim 32





Application No. 09/779,177
Patent No. 5,909,545
Attorney Docket No. 4T02 1-020

Attorney Docket No. 4T02.1-020

35. (New). A method for providing on demand remote control of an application, comprising the steps of:

receiving a request from a first computer for remote control of an application at a second computer:

in response to the request, transmitting a remote control module to the first computer operable for enabling the first computer to remotely control the application at the second computer system without pre-installing remote control software at the first computer prior to receiving the remote control module;

executing the remote control module at the first computer; and

establishing a communication during which the first computer remotely
controls the application running on the second computer.

36. (New). A system operative to execute the method of claim 35.

37. (New). A computer storage medium comprising computer executable instructions for performing the method of claim 35.

6



8/

5

15